

CLEAN VERSION OF REPLACEMENT PARAGRAPH/SECTION/CLAIM**IN THE SPECIFICATION**

1. Please substitute the paragraph at page 5, lines 2-9:

C¹
-- For the purpose of promoting an understanding of the principles of the invention, reference will now be made to the embodiment illustrated in the drawings. Specific language will be used to describe the same. It will, nevertheless, be understood that no limitation of the scope of the invention is thereby intended, such alterations and further modifications in the illustrated device, and such further applications of the principles of the invention as illustrated herein being contemplated as would normally occur to one skilled in the art to which the invention relates. --

C²
(2. Please substitute the paragraph at page 5, line 19 to page 6, line 3:)

-- Referring to Fig. 3, the combination end 11 of the ribbon stripe 10 having heat pressed is placed into a primary mold 20, and the circumferential edge 21 of the primary mold 20 grips the ribbon body of the combination end 11. By means of a first injection molding process, a primary blank plastic material 22 is formed at the end of the ribbon stripe 10. --

C³
(3. Please substitute the paragraph at page 6, lines 10-14:)

-- Referring to Fig. 4, there is shown a completed first injection molded blank plastic material 22. As the ribbon stripe 10 is gripped at one edge, under high pressure process, the ribbon body 23 may expose to the outside and the primary blank plastic material 22 at the surface is formed into a protruded trade mark pattern 24. --

4. Please substitute the paragraph at page 6, line 19 to page 7, line 2:

C4
-- After the second injection process, the primary blank plastic material 22 is then covered again with plastic material so as to totally cover the ribbon body 23 and to form into an aesthetic trade mark decoration (as shown in Fig. 5). --

C5
5. Please substitute the paragraph at page 7, lines 12-14:

-- Referring to Fig. 2, the combination end 11 of the ribbon stripe 10 is provided with a hole 12 so that the plastic material for injection and covering can fully flow in and combine to form as one unit. --

IN THE CLAIM:

Please cancel claim 5 without prejudice and substitute therefor the following new claim 6 (in "clean form"):

- C6
--6. A method of forming a trade mark decoration on a soft ribbon stripe comprising the steps of:
- a) thermal pressing a combination end of the ribbon stripe to cure a texture of the ribbon stripe;
 - (b) fastening the combination end onto a mold;
 - (c) mixing injection molding material with a material similar or alike the material of the ribbon stripe so that these materials form as one unit when melted;
 - (d) high pressure injection molding the ribbon stripe to combine with the primary blank plastic material and a protruded trade mark pattern being formed on the primary blank plastic material, and injection molding the primary blank plastic material into a mold